Page 1 of 6

FORM PTO-1449	ATTY DOCKET NO. SC&C-115US	SERIAL NUMBER 10/518,322
LIST OF PATENTS AND PUBLICATIONS FOR APPLICANTS' INFORMATION STATEMENT	APPLICANT Alon SHALEV	EXAMINER D.L. Malamud
	FILING DATE	GROUP ART UNIT
	July 8, 2005	3766)

U.S. PATENT DOCUMENTS

Examiner's Initials		DOCUMENT NO.	DATE	NAME	CLASS	SUB	FILING DATE
	AA						

FOREIGN PATENT DOCUMENTS

	DOCUMENT NO.	DATE	COUNTRY	CLASS	SUB	TRANS- LATION
AB						

OTHER ART (Including Author, Bills, Pertinent Pages, Etc.)

AC	· -	e entitled, "Effects of stimulating the nucleus basalis of ad delayed neuronal death following transient ischemia in Phys 52:383-393 (2002)			
AD	1 •	cle entitled, "Spinal cord stimulation reducing infract cerebral ischemia in rats," J Neurosurg 99(1):131-137			
` AE		of stimulation of trigeminal ganglion on regional s," Am J Physiol 253:R270-R274 (1987)			
AF	1	cle entitled, "The effects of cervical spinal cord perimental stroke," Pacing Clin Electrophysiol 12(4 Pt			
AG	gene-related peptide associately acetyltransferase and vaso	nal fibre collaterals storing substance P and calcitonin ciate with ganglion cells containing choline pactive intestinal polypeptide in the sphenopalatine con reflex modulating parasympathetic ganglionic 0:595-604 (1989)			
AH	Walters BB et al., "Cerebrovascular projections from the sphenopalatine and otic ganglia to the middle cerebral artery of the cat," Stroke 17:488-494 (1986)				
AI	innervation," British Jour	iology of the cerebrovascular parasympathetic nal of Neurosurgery 9:319-329 (1995).			
AJ Branston NM et al., "Contribution of cerebrovascular parasympathetic and innervation to the short-term control of blood flow in rat cerebral cortex," Blood Flow Metab 15(3):525-31 (1995)					
EXAMINER:		DATE CONSIDERED:			

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

•						P	age 2	of 6	
FORM PTO-1449 LIST OF PATENTS AND PUBLICATIONS FOR APPLICANTS' INFORMATION STATEMENT				ATTY DOCKET NO.			SERIAL NUMBER		
				SC	&C-115US		10/518,322		
					APPLICANT Alon SHALEV.			EXAMINER D.L. Malamud	
 .				FIL	ING DATE		GRO	OUP A	RT UNIT
				July	y 8, 2005		376	6	
				U.S	S. PATENT DOCUME	NTS			
Examiner's Initials		DOCUMENT NO.	DAT		NAME	CLASS	s	SUB	FILING DATE
<u></u>	AA								
<u> </u>	7 1			2022	IGN PATENT DOCU	(72) 7000			
	1	.		<u> </u>					
		DOCUMENT NO.	DAT	E	COUNTRY	CLASS	s	SUB	TRANS- LATION
	AB								
		·	THER A	RT (In	cluding Author, Bills, I	Pertinent Pa	ges, Et	tc.)	
	AC	Sun Y et al., "Neu J Cereb Blood Flo			xide synthase and is 4):485-92 (2005)	schemia-ii	nduce	ed neuro	ogenesis,"
	AD	in focal ischemia:	evidenc	e that	nors increase blood initric oxide is beneated Flow Metab 14(eficial in t	he ea	rly stag	
	AE	Schmid-Elsaesser of focal cerebral is	R et al., schemia.	"A c Evic	ritical reevaluation lence of inadvertent is by laser-Doppler	of the intr	alum e rep	inal thi erfusio	n and
	AF	Jolliet-Riant P, Ti		-	Orug transfer across " Fundam. Clin. Ph				
	AG	Syelaz J, Hara H, stimulation of the	Pinard E sphenop	E, Mra alati	aovitch S, MacKenne ganglion on cort	zie ET, Ed ical blood	lvins: flow	son L, ' in the	'Effects o
	AH	Toda N et al., "Ce	rebral va ter petro	asodi	lation induced by sterve in anesthetized	imulation	of th	e ptery	
	AI	Varghese et al., "I	Endoscoj	•	ansnasal neurolytic ' J Laryngol Otol 11				ion block
.	AJ		linergic		nction in vascular				iatry Rep

EXAMINER:

ΑK

7(1):18-26 (2005)

management," Brain 124:249-278 (2001).

DATE CONSIDERED:

Van Gijn J et al., "Subarachnoid haemorrhage: diagnosis, causes and

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

	,					Pa	age	3 of 6		
FORM PTO-1449				ATTY DOCKET NO. SC&C-115US			SERIAL NUMBER 10/518,322			
LIST OF PATENTS AND PUBLICATIONS FOR APPLICANTS' INFORMATION STATEMENT					PLICANT on SHALEV		EXAMINER D.L. Malamud			
·	 .			FIL	LING DATE		GI	ROUP A	RT UNIT	
				Jul	y 8, 2005		37	66		
				U.	S. PATENT DOCUMEN	TS	1			
Examiner's Initials		DOCUMENT NO.	DAT	Е	NAME	CLASS		SUB	FILING DATE	
	AA							i		
]	FORE	EIGN PATENT DOCUM	ENTS	•			
		DOCUMENT NO.	DAT	E	COUNTRY	CLASS		SUB	TRANS- LATION	
	AB									
	<u> </u>	C	THER A	RT (Ir	ncluding Author, Bills, Pe	ertinent Pag	ges,	Etc.)	L	
<u> </u>	AC	Suppl 3:23-7 (200	4)		penumbra imaging w					
	AD		clusion: a	a con	ical impairment in ra nparative study under 15 (2000)					
	AE		alvaging	the	ischaemic penumbra	: more th	an j	ust repe	fusion?"	
	AF	Zhang ZG et el., "	VEGF e	nhan	ces angiogenesis and J Clin Invest 106:82	-			in barrier	
	AG	Kawamata T et al	., "Intrac ry follow	ister	nal basic fibroblast g focal cerebral infarct	rowth fac	tor	(bFGF)		
	AH				nd angiogenesis," J N	euroonco	ol 50	0:139–14	18 (2000)	
	ΑI				donor induces neurog nn Neurol 50:602–61		nd r	reduces f	unctional	
	AJ	de la Torre JC, "V 977:196-215 (200		basis	of Alzheimer's patho	ogenesis,	" A	nn NY A	cad Sci	
	AK	been useful in the	Hunter AJ et al., "To what extent have functional studies of ischemia in animals been useful in the assessment of potential neuroprotective agents?" Trends Pharmacol Sci 19:59-66 (1998)							
EXAMINI	ER:			DA	ΓE CONSIDERED:					
	ER: Ini	9; Draw line throu	nsidered gh citati	, wh	re considered: ether or not citation f not in conformance inication to applicant	e and no				

copy of this form with next communication to applicant.

					•	1 (age 4 of 6			
FORM PTO-1449					TY DOCKET NO.		SERIAL NUMBER			
				SC&C-115US			10/518,322			
LIST OF PATENTS AND PUBLICATIONS FOR APPLICANTS' INFORMATION STATEMENT				1	PLICANT on SHALEV		EXAMINER D.L. Malamud			
				FIL	ING DATE		GROUP A	RT UNIT		
				Jul	y 8, 2005		3766			
				U.S	S. PATENT DOCUMEN	ITS				
Examiner's Initials		DOCUMENT NO.	DAT	Е	NAME	CLASS	SUB	FILING DATE		
	AA									
]	FORE	IGN PATENT DOCUM	ENTS				
		DOCUMENT NO.	DAT	E	COUNTRY	CLASS	S SUB	TRANS- LATION		
	AB									
	I	C	THER A	RT (In	cluding Author, Bills, Po	ertinent Pag	ges, Etc.)			
	AC	Kanner AA et al.,	"Serum	S100	beta: a noninvasive	marker o	f blood-brai	n barrier		
	AC				ncer 97(11):2806-13					
	AD	Lee, JFL, "Nitric (2000)	oxide ar	nd the	e cerebral vascular fi	inction,"	J Biomed S	ci 7:16-26		
	AE				intestinal peptide an n culture," J Neuros					
	AF	1	nduced e	ndotl	by endothelial NO sy helial protection," And 2003 Ian 9)			•		
	AG	Khan M et al., "S-	Nitrosog bral isch	glutat emia	thione reduces inflan in a rat model of exp		_			
	AH	Pluta RM, "Delay	ed cereb	ral va	asospasm and nitric on the contract of the con		•	ypothesis,		
	AI	Reis DJ et al., "El	ectrical s n elicited	stimu d by	lation of cerebellar f middle cerebral arter	astigial n	ucleus redu			
:	AJ		Nollet H et al., "Transcranial magnetic stimulation: review of the technique, basic principles and applications," The Veterinary Journal 166:28-42 (2003)							
	AK	Devoghel JC, "Cl Belg., 32(1):101-7			e and sphenopalatine abstract.	e block,"	Acta Anaes	sthesiol		
EXAMINE	ER:			DAT	TE CONSIDERED:					
EXAMINI	60	9; Draw line throu	gh citati	ion i	ether or not citation f not in conformand inication to applicant	e and no				

				•		Pa	age 5 of 6		
FORM PTO-1449			ATTY DOCKET NO.			SERIAL NUMBER			
LIST OF PATENTS AND PUBLICATIONS FOR APPLICANTS' INFORMATION STATEMENT					&C-115US		EXAMINER D.L. Malamud		
					PLICANT on SHALEV				
				FIL	ING DATE		GROUP A	RT UNIT	
				Jul	y 8, 2005		3766		
				U.S	S. PATENT DOCUME	NTS			
Examiner's Initials		DOCUMENT NO.	DAT	E	NAME	CLASS	S SUB	FILING DATE	
	AA								
				FORE	EIGN PATENT DOCU	MENTS			
		DOCUMENT NO.	DAT	E	COUNTRY	CLAS	S SUB	TRANS- LATION	
	AB								
		- O	THER A	RT (Ir	ncluding Author, Bills, I	Pertinent Pa	ges, Etc.)		
	AC	Delephine, et al., 'Stimulation of the Neurology, 147, 3	Parasyr	npatł	ein Extravasation In netic Sphenopalating	duced in the Ganglion	the Rat Dura n", Experim	a Mater by ental	
	AD	Hara et al.,	"Pa ing from	rasyn	npathetic Cerebrova Sphenopalatine Gan				
	ΑE	G.L. Ruskell, "Th	e Orbita Internal		nches of the Pterygo otid Nerve Branches				
	AF	Kroll RA, Neuwe Purposes: Osmoti 1998.	lt EA, "C c Openi	ng an	ritting the Blood Bra d Other Means", No	eurosurge	ry, 42, 1083	-1100,	
	AG	Sanders M, et al., Suffering from Cl of Neurosurgery,	uster He	adac	Sphenopalatine Gar the: A 12-70 Month 1997.	nglion Blo Follow-U	ockade in 66 Ip Evaluatio	Patients n", Journa	
	AH	Suzuki, N. et al., Gerebrovascular I Sphenopalatine G	'Selectivarasym' anglion	ve El pathe Enha	ectrical Stimulation etic Nerve Fibers Or ances Cortical Blood abolism, 10, 383-39	iginating d Flow in	from the	urnal of	
	AI	Samad TA et al., in an article entitled, "Interleukin-1beta-mediated induction of Cox-2 in the CNS contributes to inflammatory pain hypersensitivity," in Nature 410(6827):471-5 (2001).							
EXAMINE	R:			DA'	TE CONSIDERED	•			
EXAMINE	60	itial if reference co 19; Draw line throu 19y of this form with	igh citat	tion i	if not in conformat	nce and n	onformance ot consider	with MPE ed. Includ	

					•	Pa	age 6 of 6	·	
FORM PTO-1449 LIST OF PATENTS AND PUBLICATIONS FOR APPLICANTS' INFORMATION STATEMENT				ATTY DOCKET NO. SC&C-115US			SERIAL NUMBER 10/518,322		
				1	PLICANT n SHALEV		EXAMINER D.L. Malamud		
				FIL	ING DATE		GROUP A	RT UNIT	
				July	v 8 , 2005		3766		
				U.S	. PATENT DOCUME	NTS	J		
Examiner's Initials		DOCUMENT NO.	DAT		NAME	CLAS	S SUB	FILING DATE	
	AA								
<u>.</u>				FORE	IGN PATENT DOCUM	MENTS		J	
		DOCUMENT NO.	DAT	re	COUNTRY	CLAS	SS SUB	TRANS- LATION	
	AB								
	<u> </u>	0	THER A	RT (In	cluding Author, Bills, I	Pertinent Pa	ages, Etc.)		
	AC	Van de WaterBeer Using Molecular S Targeting, 6, 151-	Size and	i Shap	stimation of Blood I be and H bonding D	Brain Barescriptor	rrier Crossin s", Journal o	g of Drugs of Drug	
	AD	Ronald F. Young,	"Electronic Fac	ical S	timulation of the Train", J Neurosurg 83	3:72-78, I	1995.		
	AE	N. Suzuki, et al, " Polypeptide-Posit	Origins ive Ner	and I ves in	Pathways of Cerebro Rat", J Cereb Bloo	ovascular od Flow N	· Vasoactive Aetab. Vol. S	3 No. 5,	
	AF	 	tric Oxid Factor ar	e Enha nd cGM	nces Angiogenesis via IP After Stroke in the I	the Synth Rat", Circ.	nesis of Vascul Res. 2003; 92	ar 2; 308-313 -	
	AG								
	АН								
	AI								
	AJ	. '	···		, <u>-</u>				
	AK								
EXAMIN	IER:			DA	TE CONSIDERED	:			
EXAMIN	6	nitial if reference co 09; Draw line throuppy of this form wit	ugh cita	ation	if not in conforma	nce and	conformance not conside	with MPE red. Includ	